Department of Commerce • National Oceanic & Atmospheric Administration • National Weather Service

NATIONAL WEATHER SERVICE SOUTHERN REGION SUPPLEMENT 01-2004 APPLICABLE TO NWSI 10-2201 FEBRUARY 3, 2004

Operations and Services Readiness, NWSPD 10-22 Backup Operations, NWSI 10-2201

BACKUP OPERATIONS

OPR: W/SR11x5 (M. Bailey) **Certified by:** W/SR1 (S.Cooper)

Type of Issuance: Initial.

SUMMARY OF REVISIONS: This supplement supersedes the Southern Region Backup Procedures Memo dated March 31, 2003, filed with WSOM Chapter J-05.

Signed by Jan 20, 2004

Bill Proenza Date

Director, Southern Region

<u>Ta</u>	ble of Contents:	<u>Page</u>
1.	Purpose	3
2.	Office Backup. 2.1 Definitions. 2.2 Implementation. 2.3 Interactive Forecast Preparation System 2.4 Backup Preparations	3 4
3.	Backup Procedures	4 6
4.	Backup Assignments for Weather Forecast Offices (WFOs)	7
5.	River Forecast Center (RFC) Backup	7
6.	Center Weather Service Unit (CWSU) Backup.	8
7.	Drills	8
Aı	ppendix	
	A. Sister Offices	. A-1
	B. SLS Backup Responsibilities	B-1
	C. Short Duration Backup Assignments for ER WFOs by SR WFOs	C-1
	D. Sister Office Preparatory Activities	. D-1

1. Purpose.

This document provides instructions for the transfer of essential operational responsibilities from one Weather Forecast Office (WFO) to another during backup situations. It also provides information and resources for River Forecast Centers (RFCs)and Center Weather Service Units (CWSUs).

If there are questions about this Supplement during an emergency backup situation, contact Southern Region Headquarters (SRH) by calling the Climate, Water, and Weather Division (CWWD) at 817-978-1100. Extension 197 at this number is the 24-hour Significant Weather Event hotline. If no one answers at extension 197, leave a message, and appropriate personnel will be paged.

2. Office Backup.

Backup Operations will be conducted according to this plan, also referred to as the Sister Office Backup Plan.

2.1 Definitions:

- a. Sister Office Each WFO is paired with a Sister Office (see Appendix A) and is responsible for backing up all of the programs of their Sister Office (not just short duration or long duration products).
- b. Full Backup All of a WFO's products, services, and grids need to be backed up by their Sister Office.
- c. Partial Backup Some of a WFO's products, services, and grids need to be backed up by their Sister Office. For example, if only RiverPro is down, a Sister Office may only need to backup some hydro products.
- d. Primary Backup Responsibility If an office is rendered inoperative, the Primary Backup Sister Office will assume their designated duties.
- e. Secondary Backup Responsibility If an office is rendered inoperative, and the Primary Backup Sister Office is either rendered inoperative or unable to assume backup responsibility due to circumstances beyond their control, the Secondary Backup Sister Office will assume the designated duties.
- f. Dual Backup Responsibility In some extreme situations, both the Primary and Secondary Sister Offices may have to share backup responsibilities of the inoperative office.

2.2 Implementation.

Catastrophic equipment malfunctions, extended power outages, prolonged communication failures, planned and unplanned outages, and violent acts of nature may render an office incapable of fulfilling its operational responsibilities. The authority to invoke backup operations and to authorize overtime for additional staffing rests with the

affected Meteorologist-In-Charge (MIC) / Hydrologist-In-Charge (HIC) or designee. If for any reason backup plans cannot be successfully implemented, notify SRH.

2.3 Interactive Forecast Preparation System (IFPS).

Backing up a WFO's grids is necessary for a continued service to our customers. All grids are required to be prepared and disseminated during service backup. This is accomplished by all WFOs surrounding a failed site ensuring their InterSite Coordination (ISC) grids are being sent to the office performing the backup. For specific details on instructions on setting up backup gfeConfig file <u>and</u> for ISC_Sites listed for each WFO, go to this website:

http://www-md.fsl.noaa.gov/IFPS/14/ISC List.html

Remember, to reduce interruption in service, the backup office should start a new Graphical Forecast Editor (GFE) with the inoperative office's configuration.

2.4 Backup Preparations.

For backup plans to be implemented in an orderly and efficient manner, each office will supply its sister backup office with a current copy of its Station Duty Manual (SDM) or office instructions. See Appendix D for backup preparatory activities.

3. Backup Procedures

3.1 Procedures for an Inoperative Office:

- a. When an office is rendered inoperative, its staff will do the following:
 - (1) Notify the Sister Office of the situation. If your telephone lines are inoperative, use the office emergency telephone, National Warning System (NAWAS) or a personal cellular telephone. The cost of any personal calls will be reimbursed. If you are unable to reach the Sister Office, call SRH for assistance. (You can call SRH directly or use the Significant Weather Event hotline at extension 197. If no one answers ext. 197, leave a message, and SRH personnel will be automatically paged.) If commercial telephone circuits and cellular phone services are out-of-service, the office staff must become resourceful to make contacts. There have been cases where ham radios were used to ask an amateur radio point-of-contact to call the backup office or SRH.
 - (2) If at all possible, send an Administrative Alert message (**SRHADASRH**) addressed to ALL notifying other offices that the backup process has been initiated. In the forwarding "TO" line of the ADA, include the three-letter ID of the surrounding WFOs. (All WFOs need to ensure SRHADASRH is locally configured to alarm audibly on the Advanced Weather Interactive Processing System (AWIPS).)

Example:

NOUS74 KEHU 152104 ADASRH

ALERT ADMINISTRATIVE MESSAGE NATIONAL WEATHER SERVICE SOUTHERN REGION HEADQUARTERS 404 PM EST SAT MAR 15 2003

TO: MOB...TBW...FFC...BHM...JAX FROM: NWS WFO TALLAHASSEE

NWS WFO TALLAHASSEE IS EVACUATING THE OFFICE DUE TO AN EMERGENCY. BACKUP OPERATIONS HAVE BEEN INITIATED. WILL ADVISE WHEN WE HAVE RETURNED TO NORMAL OPERATIONS.

\$\$

- (3) If not already notified and time permits, call SRH (either directly or using the Significant Weather Event hotline) to notify them of the situation.
- b. Once operations are restored:
 - (1) Send an <u>SRHADASRH</u> to ALL notifying your office has resumed normal operations.

Example:

NOUS74 KEHU 152153 ADASRH

ALERT ADMINISTRATIVE MESSAGE NATIONAL WEATHER SERVICE SOUTHERN REGION HEADQUARTERS 453 PM EST SAT MAR 15 2003

TO: MOB...TBW...FFC...BHM...JAX FROM: NWS WFO TALLAHASSEE

NWS WFO TALLAHASSEE PERSONNEL HAVE RETURNED TO THE OFFICE AND RESUMED NORMAL OPERATIONS. THANKS FOR YOUR ASSISTANCE.

\$\$

(2) Notify SRH of the return to normal operations.

3.2 Procedures for an Office Backing Up an Inoperative Office:

When an office is backing up an inoperative office, its staff will do the following:

(1) Send an SRHADASRH to ALL notifying others your office has assumed operational responsibility for your Sister Office. (This additional step is to ensure offices are aware of the backup situation.)

Example:

NOUS74 KEHU 152105 ADASRH

ALERT ADMINISTRATIVE MESSAGE NATIONAL WEATHER SERVICE SOUTHERN REGION HEADQUARTERS 405 PM EST SAT MAR 15 2003

TO: MOB...TBW...FFC...BHM FROM: NWS WFO JAX

WFO JAX HAS ASSUMED OPERATIONAL RESPONSIBILITY FOR WFO TLH UNTIL FURTHER NOTICE.

\$\$

- (2) As weather conditions permit and <u>if</u> the inoperative office has not already done so, call SRH and notify them of the details of the situation.
- (3) Monitor the weather across the County Warning Area (CWA) of the inoperative office, issue grids, and issue routine and/or warning products as needed until the office has resumed functions.

As specified in Directive Series 10-5, all products issued by a backup office will contain the product identifiers and mass media headers of the office being backed up. For example, if WFO Midland experiences an outage requiring backup, WFO San Angelo will issue the Midland zone forecast using the appropriate Midland product identifier. This will insure proper dissemination. The mass media header format should follow the examples shown in Directive Series 10-5.

3.3 Planned Outages.

For planned outages (for example, an IFPS upgrade), follow the same procedures in Sections 3.1 and 3.2, but notify the Sister Office ahead of time so appropriate measures can be taken (for example, making sure adequate staff and/or plans to deploy forecasters to a nearby office).

3.4 Evacuations.

If an office is evacuated, notify SRH as soon as possible upon departure <u>and</u> upon return.

4. Backup Assignments for WFOs.

Appendix A details the Sister Office backup pairings. Appendix B details Severe Weather Local Areal Outline (SLS) backup responsibilities. Appendix C lists short-duration backup assignment for Eastern Region (ER) WFOs by affected SR WFOs. Appendix D lists preparatory backup activities for Sister Offices.

5. <u>River Forecast Center (RFC) Backup.</u>

- a. RFCs will ensure that staff are trained in the use of the mobile RFC backup system, including procedures to serve as the "sister dissemination office" to another RFC.
- b. RFCs should use the mobile RFC backup system during AWIPS system or communication outages. The service backup can originate from the local office or a location remote from the collocated facility dependent on the type of outage.
- c. RFCs will identify external facilities to conduct RFC backup operations. RFCs should ensure that they have access to a reliable Internet Service Provider and an adequate telephone system to support RFC backup operations. RFCs may use a hotel facility to conduct RFC backup operations.
- d. RFCs will determine the best off-site location to store their mobile RFC backup system.
- e. RFCs will periodically upload observed and model data to a Southern Region (SR) Server system, as necessary, to initialize the backup forecast system in a reasonable time period. It is recommended that uploads take place at least once per day or more frequently.
- f. RFCs will use the mobile RFC backup system to generate and disseminate a core suite of hydrologic products to support WFO hydrologic operations. This will include, but not be limited to the following products:
 - (1) river forecasts
 - (2) flash flood/headwater guidance
 - (3) hydrometeorological coordination message
 - (4) hydrometeorological discussions

- g. RFCs will ensure that the mobile RFC backup system is configured with the latest software (e.g., NWS River Forecast System, local applications, etc.) to support hydrometeorological operations at the RFC. As required, Arkansas Red-Basin Forecast Center (ABRFC) will provide technical support for the RFCs.
- h. RFCs will conduct a test of the mobile RFC backup system on a semi-annual basis. This will allow staff members to gain experience and confidence with the mobile RFC backup system. The results of the test will be forwarded to the Hydrologic Services Branch.
- I. The SR Dissemination Enhancement Team, in coordination with the Hydrologic Services Branch and the RFCs, will provide information technology support for RFC backup operations.
- j. Notify the Hydrologic Services Branch (HSB) at SRH if an extended disruption in services is expected.
- k. Sister RFC offices are responsible for running the Local Data and Acquisition Dissemination System Database (LDAD) dissemination software for the RFC in backup mode. The assignment of sister RFC backup offices are as follows:

Office in Backup Mode	Sister Office
ABRFC	WGRFC
LMRFC (Lower Mississippi River Forecast Center)	SERFC
SERFC (Southeast River Forecast Center)	LMRFC
WGRFC (West Gulf River Forecast Center)	ABRFC

6. <u>Center Weather Service Unit (CWSU) Backup</u>. CWSU backup information is located in Appendix B in Directive 10-803. CWSUs should ensure they receive the SRHADASRH product.

7. Drills.

Service backup is a complex operation that requires Sister Offices to be familiar with each other's programs and responsibilities. It is a requirement of offices to conduct at least <u>one</u> service backup drill annually. Equipment upgrades or other non-scheduled outages which require Sister Office backup will satisfy the annual backup requirement if products are issued for the disabled office. Notify CWWD at SRH prior to backup tests.

NWS~SRS~01-04~FEBRUARY~3,~2004

Appendix A - Sister Offices

Disabled WFO	Primary Backup	Secondary Backup
ABQ	EPZ	AMA
AMA	LUB	ABQ
BMX	FFC	HUN
BRO	LCH	EWX
CRP	EWX	HGX
EPZ	ABQ	MAF
EWX	CRP	BRO
EYW	MFL	JAX
FFC	BMX	MRX
FWD	SHV	OUN
HUN	JAN	BMX
ндх	LCH	CRP
JAN	HUN	SHV
JAX	TAE	EYW
LCH	HGX	LIX
LIX	МОВ	LCH
LUB	AMA	SJT
LZK	MEG	TSA
MAF	SJT	EPZ
MEG	LZK	ОНХ
MFL	EYW	TBW
MLB	TBW	SJU
мов	LIX	TAE
MRX	OHX	FFC
OHX	MRX	MEG
OUN	TSA	FWD
SJT	MAF	LUB
SJU	MFL	MLB
SHV	FWD	JAN
TAE	JAX	МОВ
TBW	MLB	MFL
TSA	OUN	LZK

Appendix B - SLS Backup Responsibilities

Inoperative Office	Office to perform SLS primary backup	Office to perform SLS secondary backup
ABQ	EPZ	AMA
FFC	BMX	MRX
BMX	FFC	HUN
FWD	SHV	OUN
JAN	HUN	SHV
LZK	MEG	TSA
MEG	LZK	OHX
MFL	EYW	TBW
LIX	MOB	LCH
OUN	TSA	FWD

Appendix C - Short-Duration Backup Assignments For Eastern Region WFOs by Southern Region WFOs

For Appendix C, Short-Duration Products include:

- Airport Weather Warning (AWW)
- Terminal Aerodrome Forecast (TAF)
- Transcribed Weather Broadcast (TWEB)
- Notification Report (OAV) for Aviation
- Special Marine Warning (SMW)
- Marine Weather Statement (MWS)
- Notification Report (OAV) for Marine
- Short Term Forecast/NOWcast (NOW)
- Special Weather Statement (SPS)

- Flash Flood Warning (FFW)
- Flash Flood Statement (FFS)
- Flood Warning (FLW)
- Flood Statement including Urban/Small Stream Flood Advisory (FLS)
- Severe Thunderstorm Warning (SVR)
- Tornado Warning (TOR)
- Severe Weather Statement (SVS)
- Local Storm Report (LSR)
- Civil Emergency Message (CEM)
- Public Information Statement (PNS)

A. WFO CHARLESTON, SC

In Georgia

To WFO Jacksonville, FL as primary

(Including TAF at SAV and SMW for AMZ 335, 354, and 374)

Bryan Evans Long Tattnall

Chatham Liberty McIntosh

To WFO Atlanta, GA as secondary

Bulloch Effingham Screven Candler Jenkins

To WFO Jacksonville, FL as secondary (Including SMW for AMZ 352)

Allendale Beaufort Hampton Jasper

B. WFO COLUMBIA, SC

In Georgia

To WFO Atlanta, GA as secondary

Lincoln McDuffie

C. WFO GREENVILLE/SPARTANBURG, SC

In Georgia

To WFO Atlanta, GA as primary

Elbert Habersham Rabun Franklin Hart Stephens

In North Carolina

To WFO Knoxville/Tri-Cities, TN as primary (Including TAF for HKY and AVL)

Haywood Madison Rutherford Avery Buncombe Henderson McDowell Swain Burke Jackson Mitchell Transylvania Graham Macon Polk Yancey

In South Carolina

To **WFO Atlanta**, **GA as <u>secondary</u>** (Including TAF at AND)

Abbeville Greenwood Oconee Anderson Laurens Pickens

In North Carolina

To WFO Atlanta, GA as secondary

Graham Jackson Swain Haywood Macon Transylvania

In South Carolina

To WFO Knoxville/Tri-Cities, TN as secondary (Including TAF at GMU and GSP)

Cherokee Greenville Spartanburg

In North Carolina

To WFO Knoxville/Tri-Cities, TN as secondary

Alexander Catawba Gaston Caldwell Cleveland Lincoln

Appendix D - Sister Offices Preparatory Activities

The goal of Sister Office Backup is to ensure continuation of essential products and services and offices will become quite familiar with the programs, products, and customers of their backup partner. Sister Offices were selected on the basis of similar service programs, weather regimes, and proximity. Familiarity with each other's programs and responsibilities ensures an effective backup process. The following is a list of activities Sister Offices should consider:

- 1) Exchange Station Duty Manuals (SDM) or office instructions.
- 2) Keep an example of the various products your Sister Office issues.
- 3) Make sure the Administrative Alert message (SRHADASRH) from all affected ISC sites is alarmed on AWIPS.
- 4) Make sure all minor format differences between your products and your Sister Office's products are completely understood.
- 5) Make sure AWIPS is configured to support the duties of your Sister Office.
- 6) Provide your Sister Office with a list of emergency managers and storm spotters in your CWA.
- 7) Share any local applications.
- 8) Make sure to have all maps and backgrounds for any computer programs such as Xnow, WarnGen, etc.
- 9) Conduct seminars and training sessions with your Sister Office.
- 10) Compare local climatology and meteorological nuances your office has discovered through experience.
- 11) Introduce your Sister Office to your emergency managers.
- 12) Play a vital role in staff training. An example is a new MIC being assisted by the Sister Office MIC.
- 13) Share with your Sister Office lessons learned from severe weather or unusual weather events or forecasts.
- 14) Promote staff participation in Sister Office visitations.
- 15) Have mutual customer service workshops or customer advisory committee meetings.
- 16) Coordinate active customer service outreach programs.
- 17) Conduct a meteorological case study with someone in your Sister Office.
- 18) Coordinate any focal point activity with your Sister Office(e.g. severe weather, hurricane, hydrology, AWIPS, marine, aviation, radar, weather radio, climatology, etc.).
- 19) Notify emergency managers of the backup plan.
- 20) Develop a forecaster exchange program. Forecasters can be exchanged for a day or two to fully experience the programs of their Sister Office.
- 21) Make sure the office emergency phone is charged.
- 22) Share web-based capabilities like Intranet webpages or severe weather email links.
- 23) Ensure ham radio operators can help others in other CWAs.

The following should be made available to their Sister Offices:

- a. Appropriate product preformats, macros, maps, etc. Appropriate files and/or guidance should be provided to update Xnow, WarnGen, Watch Warning Advisory (WWA) software, AWIPS, etc., for office backup.
- b. E-19s that provide flood damage information, historical crests, and other hydrological information.
- c. Listings of automated gages, sensors, and Automated Surface Observing System (ASOS) units with associated phone numbers, etc.
- d. Listings of severe weather spotters and cooperative observers with corresponding phone numbers.
- e. Listings of meteorological and hydrological products on AWIPS.
- f. Listings of any needed RFC products on AWIPS.
- g. Examples of product formats and specific instructions necessary to prepare and issue products.
- h. Any additional materials the backup office may require to fulfill their backup responsibilities.
- I. Have a ready-to-go Emergency Manager Kit available/ready. This could be very helpful for the office who you are asked to perform backup services for.